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* * STN Columbus
FILE 'HOME' ENTERED AT 10:36:19 ON 25 JAN 2007
=> file caplus
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                        0.42
                                                                   0.42
FILE 'CAPLUS' ENTERED AT 10:37:13 ON 25 JAN 2007
=> s helm j s/au and walker s/au and py=2003
             0 HELM J S/AU
           213 WALKER S/AU
       1261591 PY=2003
L1
             O HELM J S/AU AND WALKER S/AU AND PY=2003
=> s helm j/au and walker s/au and py=2003
            28 HELM J/AU
           213 WALKER S/AU
       1261591 PY=2003
             0 HELM J/AU AND WALKER S/AU AND PY=2003
L2
=> s walker s/au and py=2003
           213 WALKER S/AU
       1261591 PY=2003
             -6 WALKER S/AU AND PY=2003
L3
=> s generizable and 13
             0 GENERIZABLE
             0 GENERIZABLE AND L3
L4
=> d scan 13
                 CAPLUS COPYRIGHT 2007 ACS on STN
L3
      6 ANSWERS
     37-5 (Plastics Manufacture and Processing)
     Effect of material properties on the mechanical and thermal performance of
     metallocene catalysed LLDPEs
ST
     metallocene catalyzed LLDPE thermal mech property
IT
     Crystallinity
     Density
     Elongation at break
     Flexural modulus
     Impact strength
     Mechanical loss
     Modulus (stress-strain)
     Storage modulus
        (effect of material properties on mech. and thermal performance of
        metallocene catalyzed LLDPEs)
IT
     Linear low density polyethylenes
     RL: PRP (Properties)
        (effect of material properties on mech. and thermal performance of
        metallocene catalyzed LLDPEs)
IT
     Stress, mechanical
        (yield; effect of material properties on mech. and thermal performance
        of metallocene catalyzed LLDPEs)
```

(Elenac 18QFA, Exxon LL 3002, Mitsui SP 250, Elenac 18PFAX, Elenac 18TFA, Elenac 18RFA, Phillips 143SA, Phillips D 350; effect of material

IT

25213-02-9, Ethylene-1-hexene copolymer

RL: PRP (Properties)

properties on mech. and thermal performance of metallocene catalyzed LLDPEs) 800392-61-4, Ethylene-1-octene copolymer IT RL: PRP (Properties) (Elite 5400, Elite 5200, Elite 5100, Elite 5110, Nova 21837, Nova 18909, Nova 21683; effect of material properties on mech. and thermal performance of metallocene catalyzed LLDPEs) IT 25087-34-7, 1-Butene-ethylene copolymer RL: PRP (Properties) (Exxon MMA 043; effect of material properties on mech. and thermal performance of metallocene catalyzed LLDPEs) HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):5 6 ANSWERS CAPLUS COPYRIGHT 2007 ACS on STN L3 17-10 (Food and Feed Chemistry) CC The use of fruit pulps to explore flavour in kiwifruit Actinidia flavor sugar acid; kiwifruit flavor sugar acid ST IT Acidity Actinidia chinensis Flavor Sweetness (sugar and acid effect on flavor in kiwifruit) IT Carbohydrates, biological studies Carboxylic acids, biological studies RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (sugar and acid effect on flavor in kiwifruit) IT 50-81-7, Vitamin C, biological studies 50-99-7, D-Glucose, biological 57-48-7, D-Fructose, biological studies 57-50-1, Sucrose, 77-92-9, Citric acid, biological studies biological studies 87-89-8, myo-Inositol 6915-15-7, Malic acid Quinic acid RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (sugar and acid effect on flavor in kiwifruit) L3 6 ANSWERS CAPLUS COPYRIGHT 2007 ACS on STN CC 2-4 (Mammalian Hormones) Estrogen and LH dynamics during the follicular phase of the estrous cycle TI in the Asian elephant ST estrogen LH follicular phase elephant Endocrine system TT (anterior pituitary-ovary; estrogen and LH dynamics during follicular phase in Asian elephants) Elephas maximus IT (estrogen and LH dynamics during follicular phase in Asian elephants) Estrogens IT RL: BSU (Biological study, unclassified); BIOL (Biological study) (estrogen and LH dynamics during follicular phase in Asian elephants) IT Ovarian cycle (follicular phase; estrogen and LH dynamics during follicular phase in Asian elephants) IT Ovarian cycle (luteal phase; steroid and LH dynamics during ovarian cycle in Asian elephants) IT Progestogens RL: BSU (Biological study, unclassified); BIOL (Biological study) (steroid and LH dynamics during ovarian cycle in Asian elephants) IT

(urinary estrogen and serum LH dynamics during follicular phase in

Asian elephants)

9002-67-9, LH

IT

RL: BSU (Biological study, unclassified); BIOL (Biological study) (estrogen and LH dynamics during follicular phase in Asian elephants) CAPLUS COPYRIGHT 2007 ACS on STN 6 ANSWERS 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties) Photoluminescence emission and Raman scattering polarization in birefringent organic microcavities in the strong coupling regime luminescence Raman scattering birefringence microcavities polariton J aggregate Cavity resonators (micro; photoluminescence emission and Raman scattering polarization in birefringent organic microcavities in strong coupling regime) Birefringence J-aggregates Luminescence Molecular vibration Polariton Raman spectra (photoluminescence emission and Raman scattering polarization in birefringent organic microcavities in strong coupling regime) 6 ANSWERS CAPLUS COPYRIGHT 2007 ACS on STN 63-5 (Pharmaceuticals) Distribution of technetium-99m-labelled QVAR delivered using an Autohaler device in children QVAR hydrofluoroalkane aerosol inhaler asthma lung gastrointestinal tract infant; beclomethasone dipropionate inhalant oropharynx lung deposition infant age Drug delivery systems (aerosols, inhalants; distribution of 99mTc-labeled QVAR delivered by Autohaler device in asthmatic children) Development, mammalian postnatal (child; distribution of 99mTc-labeled QVAR delivered by Autohaler device in asthmatic children) Asthma Breathing (animal) Digestive tract Human Lung Particle size Particle size distribution Propellants (sprays and foams) (distribution of 99mTc-labeled QVAR delivered by Autohaler device in asthmatic children) Aging, animal (distribution of 99mTc-labeled QVAR delivered by Autohaler device in asthmatic children in relation to age) Alkanes, biological studies RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (fluoro; distribution of 99mTc-labeled QVAR delivered by Autohaler device in asthmatic children) Medical goods (inhalers, Autohaler; distribution of 99mTc-labeled QVAR delivered by Autohaler device in asthmatic children) Pharynx (oropharynx; distribution of 99mTc-labeled QVAR delivered by Autohaler

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device in asthmatic children)

5534-09-8, QVAR

18559-94-9, Salbutamol

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(distribution of 99mTc-labeled QVAR delivered by Autohaler device in asthmatic children) 6 ANSWERS CAPLUS COPYRIGHT 2007 ACS on STN L3 CC 37-5 (Plastics Manufacture and Processing) Section cross-reference(s): 38 ΤI The influence of mould temperature and polymer structure on the mechanical and thermal properties of metallocene catalysed LLDPEs ST mold temp LLDPE structure mech thermal property IT Crystallinity Elongation at break Impact strength Mechanical loss Modulus (stress-strain) Viscosity (effect of mold temperature and polymer structure on mech. and thermal properties of metallocene catalyzed LLDPEs) Linear low density polyethylenes IT RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process) (effect of mold temperature and polymer structure on mech. and thermal properties of metallocene catalyzed LLDPEs) Molding of plastics and rubbers IT (injection; effect of mold temperature and polymer structure on mech. and thermal properties of metallocene catalyzed LLDPEs) IT 26221-73-8, Elite 5100 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process) (Elite 5100, Elite 5200, Elite 5400; effect of mold temperature and polymer structure on mech. and thermal properties of metallocene catalyzed LLDPEs) IT 26221-73-8, Elite 5110 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process) (Elite 5110; effect of mold temperature and polymer structure on mech. and thermal properties of metallocene catalyzed LLDPEs) IT 74-85-1D, Ethene, polymers with  $\alpha$ -olefins, polymers with 25213-02-9, Ethylene-1-hexene copolymer RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process) (effect of mold temperature and polymer structure on mech. and thermal properties of metallocene catalyzed LLDPEs) ALL ANSWERS HAVE BEEN SCANNED. => s walker s/au and glycosyltransferase 213 WALKER S/AU 4424 GLYCOSYLTRANSFERASE 2611 GLYCOSYLTRANSFERASES 5554 GLYCOSYLTRANSFERASE (GLYCOSYLTRANSFERASE OR GLYCOSYLTRANSFERASES) L5 1 WALKER S/AU AND GLYCOSYLTRANSFERASE => d ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN L5 AN 2001:621575 CAPLUS Full-text DN 135:223201

E. coli MurG: a paradigm for a superfamily of glycosyltransferases

TI

```
ΑU
     Ha, S.; Gross, B.; Walker, S.
CS
     Chemistry Department, Princeton University, Princeton, NJ, 08544, USA
SO
     Current Drug Targets: Infectious Disorders (2001), 1(2), 201-213
     CODEN: CDTIAS; ISSN: 1568-0053
PB
     Bentham Science Publishers Ltd.
DT
     Journal; General Review
LA
     English
RE.CNT 73
              THERE ARE 73 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> s walker/au and glycosyltransferase
             5 WALKER/AU
          4424 GLYCOSYLTRANSFERASE
          2611 GLYCOSYLTRANSFERASES
          5554 GLYCOSYLTRANSFERASE
                 (GLYCOSYLTRANSFERASE OR GLYCOSYLTRANSFERASES)
1.6
             0 WALKER/AU AND GLYCOSYLTRANSFERASE
=> s walker ?/au and glycosyltransferase
         35086 WALKER ?/AU
          4424 GLYCOSYLTRANSFERASE
          2611 GLYCOSYLTRANSFERASES
          5554 GLYCOSYLTRANSFERASE
                 (GLYCOSYLTRANSFERASE OR GLYCOSYLTRANSFERASES)
L7
            31 WALKER ?/AU AND GLYCOSYLTRANSFERASE
=> s 17 and py=2003
       1261591 PY=2003
             4 L7 AND PY=2003
L8
=> d scan
                CAPLUS COPYRIGHT 2007 ACS on STN
      4 ANSWERS
L8
CC
     1-5 (Pharmacology)
     Section cross-reference(s): 7, 10
     Identification of Active-Site Inhibitors of MurG Using a Generalizable,
ΤI
     High-Throughput Glycosyltransferase Screen
     MurG glycosyltransferase inhibitor identification high
ST
     throughput screen
     Antibacterial agents
IT
     Combinatorial library
     Drug screening
     High throughput screening
        (identification of active-site inhibitors of MurG using a generalizable
        high-throughput qlycosyltransferase screen in relation to
        antibacterial activity)
IT
     Enzyme functional sites
        (inhibitor-binding; identification of active-site inhibitors of MurG
        using a generalizable high-throughput glycosyltransferase
        screen in relation to antibacterial activity)
IT . Enzyme kinetics
        (of inhibition; identification of active-site inhibitors of MurG using
        a generalizable high-throughput glycosyltransferase screen in
        relation to antibacterial activity)
     608143-47-1
IT
     RL: BUU (Biological use, unclassified); PAC (Pharmacological activity);
     BIOL (Biological study); USES (Uses)
        (displacement ligand; identification of active-site inhibitors of MurG
        using a generalizable high-throughput glycosyltransferase
```

screen in relation to antibacterial activity)

IT 60976-26-3, MurG glycosyltransferase

RL: BSU (Biological study, unclassified); BUU (Biological use,

unclassified); BIOL (Biological study); USES (Uses)

(identification of active-site inhibitors of MurG using a generalizable high-throughput glycosyltransferase screen in relation to antibacterial activity)

IT 312501-65-8

RL: PAC (Pharmacological activity); BIOL (Biological study)
(identification of active-site inhibitors of MurG using a generalizable high-throughput glycosyltransferase screen in relation to antibacterial activity)

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):file stnguide 'FILE STNGUIDE' IS NOT VALID HERE

To display more answers, enter the number of answers you would like to see. To end the display, enter "NONE", "N", "0", or "END". HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0

## => FIL REGISTRY

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

FULL ESTIMATED COST

0.06 38.99

FILE 'REGISTRY' ENTERED AT 10:44:26 ON 25 JAN 2007

=> S 608143-47-1/RN

L9 1 608143-47-1/RN

=> SET NOTICE 1 DISPLAY

NOTICE SET TO 1 U.S. DOLLAR FOR DISPLAY COMMAND SET COMMAND COMPLETED

=> D L9 SQIDE 1-

YOU HAVE REQUESTED DATA FROM 1 ANSWERS - CONTINUE? Y/(N):Y
THE ESTIMATED COST FOR THIS REQUEST IS 6.55 U.S. DOLLARS
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y)/N:Y

- L9 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
- RN 608143-47-1 REGISTRY
- CN Uridine 5'-(trihydrogen diphosphate), P'-[2-deoxy-2-[[[[(3',6'-dihydroxy-3-oxospiro[isobenzofuran-1(3H),9'-[9H]xanthen]-5
  - yl)carbonyl]amino]acetyl]amino]- $\alpha$ -D-glucopyranosyl] ester (9CI) (CA INDEX NAME)
- FS STEREOSEARCH
- MF C38 H38 N4 O23 P2
- SR CA
- LC STN Files: CA, CAPLUS, USPATFULL
- DT.CA CAplus document type: Journal; Patent
- RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)
- RL.NP Roles from non-patents: BIOL (Biological study); USES (Uses)

Absolute stereochemistry.

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 3 REFERENCES IN FILE CA (1907 TO DATE)
- 3 REFERENCES IN FILE CAPLUS (1907 TO DATE)

## => SET NOTICE LOGIN DISPLAY

NOTICE SET TO OFF FOR DISPLAY COMMAND SET COMMAND COMPLETED

= >

=> file caplus uspatfull
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

2.40

41.39

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 10:45:02 ON 25 JAN 2007
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FILE 'USPATFULL' ENTERED AT 10:45:02 ON 25 JAN 2007
CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

=> s 19

L10 4 L9

=> dup rem 110

PROCESSING COMPLETED FOR L10

L11 3 DUP REM L10 (1 DUPLICATE REMOVED)

ANSWERS '1-3' FROM FILE CAPLUS

=> d bib abs 1-3

L11 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN DUPLICATE 1

AN 2005:572457 CAPLUS Full-text

DN 143:90985

TI Identification of active-site inhibitors of glycosyltransferases using a generalizable high-throughput screen

IN Kahne, Suzanne Walker; Kahne, Daniel

PA USA

SO U.S. Pat. Appl. Publ., 26 pp.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

| PATENT NO.          | KIND          | DATE     | APPLICATION NO. | DATE     |
|---------------------|---------------|----------|-----------------|----------|
|                     | - <del></del> |          |                 |          |
| PI US 2005142629    | A1            | 20050630 | US 2003-748335  | 20031230 |
| PRAI US 2003-748335 |               | 20031230 |                 |          |

OS MARPAT 143:90985

A method is described for identifying a compound that modulates the ability of AB a glycosyltransferase to bind a substrate, comprising combining a glycosyltransferase, a labeled substrate, and a compound, in a reaction vessel, under conditions known to be suitable for the glycosyltransferase to bind the labeled substrate, measuring an amount of labeled substrate bound to the glycosyltransferase, and comparing the amount to a standardized amount to identify a relative increase or decrease in substrate bound qlycosyltransferase, thereby identifying a compound that modulates the ability of the glycosyltransferase to bind the substrate. A composition comprising an effective amount of a compound that inhibits the ability of a glycosyltransferase to bind a substrate, in a pharmaceutically acceptable carrier, is also provided. The invention further provides methods for controlling the growth of bacteria using the compds. of the invention. Compds. of the invention include e.g. 5-(4-tert-butylbenzylidene)-3-(4methylpiperidin-1-ylmethyl)-2-thioxothiazolidin-4-one. Preparation of a fluoresceinated UDP-N-acetylglucosamine analog is included.

- L11 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 2005:1039666 CAPLUS Full-text
- DN 144:18650
- TI Discovery of O-GlcNAc Transferase Inhibitors
- AU Gross, Benjamin J.; Kraybill, Brian C.; Walker, Suzanne
- CS Department of Microbiology and Molecular Genetics, Harvard Medical School, Boston, MA, 02115, USA
- SO Journal of the American Chemical Society (2005), 127(42), 14588-14589 CODEN: JACSAT; ISSN: 0002-7863
- PB American Chemical Society
- DT Journal
- LA English
- OS CASREACT 144:18650
- O-GlcNAcylation of serine and threonine residues is a dynamic and essential post-translational modification involved in signaling pathways in eukaryotes. Studies of O-GlcNAcylation would be aided by small-mol. inhibitors of O-GlcNAc transferase (OGT), the sole enzyme known to mediate this modification, but discovery of such mols. has been hampered by poor expression of cloned OGT and lack of suitable high-throughput screens. This communication describes the expression of large amts. of the catalytic domain of OGT and the implementation of a fluorescence-based substrate analog displacement assay that has led to the discovery of a set of OGT inhibitors. This work lays the foundation for both structural and functional anal. of the catalytic domain of OGT.
- RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L11 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 2003:652522 CAPLUS Full-text
- DN 139:285735
- TI Identification of Active-Site Inhibitors of MurG Using a Generalizable, High-Throughput Glycosyltransferase Screen
- AU Helm, Jeremiah S.; Hu, Yanan; Chen, Lan; Gross, Ben; Walker, Suzanne
- CS Department of Chemistry, Princeton University, Princeton, NJ, 08544, USA
- SO Journal of the American Chemical Society (2003), 125(37), 11168-11169 CODEN: JACSAT; ISSN: 0002-7863
- PB American Chemical Society
- DT Journal
- LA English
- MurG is a glycosyltransferase involved in the biosynthesis of bacterial AB peptidoglycan. It is a potentially important antibiotic target, but no inhibitors of the enzyme have been reported. In general, inhibitors of qlycosyltransferases have been difficult to design. Furthermore, no qlycosyltransferase inhibitors have been identified through high-throughput screening, perhaps because appropriate screens for glycosyltransferase inhibition have not been developed. In this manuscript, the authors describe the development of a high-throughput screen for MurG that was used to screen a 50 000 compound library for inhibitors. The screen, which can be generalized to other glycosyltransferases, led to the identification of a family of active-site directed MurG inhibitors. The family of inhibitors contains a five-membered heterocyclic core that appears to function as a diphosphate mimic with respect to the presentation of substituents. The authors discuss the implications of this result and the utility of the screen for identifying inhibitors of other glycosyltransferases.

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

| => file stnguide                           |            |         |
|--|------------|---------|
| COST IN U.S. DOLLARS                       | SINCE FILE | TOTAL   |
|  | ENTRY      | SESSION |
| FULL ESTIMATED COST                        | 10.45      | 51.84   |
| DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) | SINCE FILE | TOTAL   |
|  | ENTRY      | SESSION |
| CA SUBSCRIBER PRICE                        | -2.34      | -2.34   |

FILE 'STNGUIDE' ENTERED AT 10:45:48 ON 25 JAN 2007
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AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Jan 19, 2007 (20070119/UP).

| => log y                                   |              |         |
|--|--------------|---------|
| COST IN U.S. DOLLARS                       | SINCE FILE   | TOTAL   |
|  | ENTRY        | SESSION |
| FULL ESTIMATED COST                        | 0.06         | 51.90   |
| DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) | . SINCE FILE | TOTAL   |
|  | ENTRY        | SESSION |
| CA SUBSCRIBER PRICE                        | 0.00         | -2.34   |

STN INTERNATIONAL LOGOFF AT 10:46:26 ON 25 JAN 2007